### **Historic, Archive Document**

Do not assume content reflects current scientific knowledge, policies, or practices.



# T.G. OWEN & SON

INCORPORATED
COLUMBUS, MISSISSIPPI

SOUTH'S LARGEST
FLORISTS and NURSERYMEN

QUALITY PLANTS
AT PRICES YOU CAN
AFFORD TO PAY

ORNAMENTAL EVERGREENS SPECIMEN GRADES LINING OUT STOCK MISCELLANEOUS ITEMS

**FALL 1937—SPRING 1938** 



i e		

### Terms and Conditions of Sale

#### PRICES:

Quotations in this list cancel all previous lists, and prices.

### ALL PRICES HEREIN LISTED ARE SUBJECT TO MARKET CHANGES.

To simplify listing we are quoting "Each," "Each per 100," "Each per 1000."

To apply the 1000 rate on B R items orders must call for not less than 25 plants of the same variety and size.

To apply the 1000 rate on B&B specimen plants, orders must call for not less than ten (10) plants of the same variety and size.

To apply the 100 rate on B&B specimen plants orders must call for not less than five (5) plants of the same variety and size.

When ordering samples please remit for B R items at the 100 rate, and for B&B items at the  $\varepsilon ach$  rate.

#### PACKING CHARGES:

Are extra at actual cost for all SPECIMEN B&B plants. Packing will be free on all orders for bare root plants when cash accompanies the order. There will be no packing charge whatever on bulk car-load shipments, or on orders when your truck calls at our Nursery for the goods.

#### CASH DISCOUNT:

When cash accompanies the order, C. O. D. express or freight S. D. B. L. attached, will be considered cash basis provided a deposit of 25% is sent with the order, balance to be paid on delivery at destination.

#### CHARGE ACCOUNT:

To customers who have established credit with us, we allow the following terms: 2% ten

days; 1% thirty days; 60 days net. 6% interest per annum charged on all accounts after date of maturity.

#### TRANSPORTATION:

In placing orders please specify how your shipment should go forward—freight, second class express, or otherwise. If you should fail to give us this information, we will ship—without assuming any responsibility—the best way possible to serve your interests. Our responsibility ceases when goods are turned over to transportation company—all risk and cost of transportation belonging to purchaser.

#### CLAIMS:

It is our aim to satisfy every customer. If any plants shipped you are unsatisfactory please return them immediately upon receipt of same at our expense, and we will replace promptly or refund the full purchase price. Positively no claims will be entertained unless made immediately upon receipt of goods.

#### NON-WARRANTY:

We give no warranty expressed or implied as to description, or variety, quality, productiveness, or any other matter of any nursery stock, seeds, bulbs, or plants sold by us—the purchaser assuming all risks and responsibility of the transportation, and all risks as to life and growth. We quote for immediate acceptance, subject to prior sale, and to stenographic, typographical errors, or omissions. All orders are booked subject to loss, or damage, from unavoidable weather conditions, delays, and contingencies beyond our control.

A trial order will fully convince you that it will be hard to equal our splendid values elsewhere.

T. G. OWEN & SON, Inc.



A block of our specimen Biota Aurea
Nana, True Berckman's Dwarf Golden
Arborvitae, produced
to perfection by fertile
soil, wide spacing,
and careful
cultivation.

### Strong Young Evergreens For Lining Out

Pot Grown—Bed Grown Extra Heavy Field Grown

#### CHOICE SPECIMEN EVERGREENS

It is very important that you read carefully here in order that you may fully understand our list: Please note the following symbols:

T signifies once transplanted, bed grown.

TT signifies well formed heavy grade—field grown, twice transplanted in nursery rows.

TTT signifies specimen plants, field grown, three times transplanted in nursery rows.

(C) signifies true to name plants, propagated from cuttings.

(G) signifies plants grafted on understock of similar species.

(L) signifies propagation by layering.

(P) signifies plants well established in clay pots.

(S) signifies plants grown from seed.

BR signifies bare roots puddled soon as dug and roots mossed for shipment.

B&B signifies plants dug with a solid ball of earth and securely burlapped.

SPECIAL NOTICE: All transplants either bed grown, or field grown, will be shipped with roots carefully puddled in heavy wet clay with moss packed about the roots to prevent drying in transit. We also use excelsior extensively in packing to ventilate the tops of our liners which fully insures against heating in transit. Our nursery soil is of splendid balling quality and all of our Specimen Evergreens dug with solid ball of earth about the roots and securely burlapped should reach destination without breaking.

ATTENTION: The various grades of TT and TTT BR plants offered in this list will save you

one to three years in growth if you are buying to line out. The larger grades in this class afford you the opportunity to make quick profits if you are buying to resell—JUST TRY THEM.

### (C) BIOTA ORIENTALIS AUREA NANA, Berckman's Dwarf Golden Arbovitae.

				Each	Each
			Each	per 100	per 1000
3x4	ín.	${f T}$	BR	.08	.06
4x6	ín.	$\mathbf{T}$	BR	.09	.07
6x8	ín.	$\mathbf{T}$	BR	.10	.08
4x6	in.	TT	BR	.11	.09
6x8	in.	TT	BR	.12	.10
8x10	in.	TTT	BR	.14	.12
10x12	ín.	TTT	BR	.17%	.15
12x15	in.	TTT	BR	.20	$.17  rac{1}{2}$
(P) 2½	in.	pots	(Del. spr. 1938)	.12	.10
15x18	in.	$\overline{\mathrm{T}}\mathrm{T}\mathrm{T}$	B&B55	.45	.40
18x24	ín.	TTT	B&B	.55	.50
24x30	ín.	TTT	B&B	.65	.60

SPECIAL NOTICE: For popular price items in Berckman's Dwarf Golden we offer two light B&B grades following,

		Each	Each
		$\operatorname{Per}$	$\mathbf{Per}$
	Each	100	1000
10x12 in. TTT	B&B, light grade .27 1/2	$.22\frac{1}{2}$	.20
12x15 in. TTT	B&B, light grade $.32\frac{1}{2}$	$.271\!/_{\!2}$	$.22 \frac{1}{2}$

#### (C) BIOTA AUREA NANA GLOBOSA, Globe Golden Arbervitae.

(This new and extremely dwarf form of Aurea Nana is very valuable in rock garden work, excellent for tubbing, and very fine for border planting and corner planting in formal garden work. A slow compact grower which continues

(This variety continued on next page)



A view of the splendid plants you will get when you purchase our strong field grown liners of Biota Aurea Nana, Berckman's. This large block discloses bur method of growing, and cultivating all varieties of field grown lining out stock offered in this list.

(This variety continued from page 2) to gain popularity every season. Its foliage is intensely golden).

	-			Each	Each
			Each	per 100	per 1000
in.	$\mathbf{T}$	BR		.09	.07
in.	T	BR		.10	.08
in.	TTT	B&B		.30	.25
in.	TTT	B&B		.35	.30
ìn.	TTT	B&B		.45	.40
ìn.	TTT	В&В		.55	.59
in.	TTT	В&В		.65	.60
	in. in. in. in. in. in.	in. T in. TTT in. TTT in. TTT in. TTT	in. T B&B in. TTT B&B in. TTT B&B in. TTT B&B in. TTT B&B	Each in. T BR	Each Each per 100 in. T BR

#### (C) BIOTA ORIENTALIS AUREA PYRAMID-ALIS COMPACTA, Compact Golden Pyramidal Arborvitae.

(Propagated from selected varieties of very compact Golden Pyramidal Arborvitae. We find these far superior to Aurea Conspicua, commonly known as Goldspire Arborvitae; have carefully tested them in our nursery rows, and in land-scape planting for several years).

						Eacn	Eacn
				Ea	ch	per 100	per 1000
4x6	in.	${f T}$	BR			.08	.06
6x8	in.	$\mathbf{T}$ .	BR			.10	.08
18x24	in.	TTT	B&B		55	.45	.40
24x30	in.	TTT	B&B		65	.55	.50
30x36	in.	TTT	B&B		75	.65	.60
3x4	ft.	TTT	B&B		85	.75	.70
4x5	ft.	TTT	B&B	1.	05	.95	.90

### (C) BIOTA ORIENTALIS AUREA DWARF, Dwarf Golden "Arborvitae.

(A new and extremely unusual Dwarf Golden Arborvitae. Very like Berckman's Aurea Nana in habit of growth but very much more compact, and its coloring is intensely more golden than Berckman's. Although dwarf of form it is conical and with its close fitting foliage has real merit. These plants have been carefully tested in our nursery rows, and landscape plantings.

Especially good in rock garden and formal plantings).

				Each	Each
			Each	per 100	per 1000
4x6	in.	$\mathbf{T}$	BR	.09	.07
6x8	in.	$\mathbf{T}$	BR	.10	.08
6x8	in.	$\mathrm{TT}$	BR	.12	.10
8x12	in.	TTT	BR	.14	.12
12x15	in.	TTT	B&B	.35	.30
15x18	in.	TTT	B&B55	.45	.40
18x24	in.	TTT	B&B	.55	.50
24x30	in.	TTT	B&B	.65	.60

### (C) BIOTA ORIENTALIS BONITA, Green Dwarf Globe Arborvitae.

	Each	Each
Each	per 100	per 1000
3x4 in. T BR	.07	.05
(Above size delivery spring	1938)	
4x6 in T BR	.08	.06
(Above size delivery spring	1938)	
6x8 in TT BR	.12	.10
8x12 in. TTT BR	.14	.12
12x15 in. TTT B&B	.25	.20
15x18 in. TTT B&B	.35	.30
18x24 in. TTT B&B	.45	.40
24x30 in. TTT B&B	.50	.45
ODERCIAL MORTOR, O. D		A

SPECIAL NOTICE: Our Bonitas are extra fine quality this season. Due to fact that we have several large blocks of them we have not advanced prices on grades offered in the quantity column. Owing to the scarcity of popular price items it will profit you to push sales on this excellent variety.

### (C) BIOTA ORIENTALIS BAKERI.

		Each	 Each per 1000
	BR		.05 .06

(This variety continued on next page)



Biota Orientalis Dark Green, Compact Pyramidal Arborvitae. This variety propagated from a selected seedling is out selling Biota Bakeri, note wide well filled base above the ground line, and compact pyramidal form.

(This variety continued from	n page	3)	Very compact, wide at base, and of perfect pyra-
18x24 in TTT B&B	.40	.35	midal form. We recommend it as one of the
24x30 in TTT B&B	.45	.40	most beautiful Oriental Arborvitaes).
30x36 in. TTT B&B	.55	.50	Each Each
3x4 ft. TTT B&B	.70	.65	Each per 100 per 1000
4x5 ft. TTT B&B	.80	.03 .75	6x8 in. T BR
			8x10 in. T BR
6x8 ft. TTT B&B1.50 8x10 ft. TTT B&B1.75	$\frac{1.35}{1.60}$	1.25	6x8 in. TT BR
0X10 1t, 111 D&D1,13	1.60	1.50	8x12 in. TTT BR
(C) DIOTA ODIENTALIS COM	DACTA	Omnon	15x18 in. TTT B&B
(C) BIOTA ORIENTALIS COM		Green	18x24 in. TTT B&B
Semi-Dwarf Compact Arborvitae.		Ele al-	30x36 in. TTT B&B
E = -1	Each	Each	3x4 ft. TTT B&B
	per 100	-	
3x4 in. T BR	.06	.04	(C) BIOTA ORIENTALIS ELEGANTISSIMA,
4x6 in, T BR	.08	.06	Golden Pyramidal Arborvitae.
4x6 in. TT BR 6x8 in. TT BR	.10	.08	Each Each
	.12	.10	Each per 100 per 1000
8x12 in. TTT BR	.14	.12	4x5 ft. TTT B&B
12x15 in. TTT BR	$.17\frac{1}{2}$	.15	5x6 ft. TTT B&B
15x18 in. TTT BR	.20	$.17\frac{1}{2}$	6x8 ft. TTT B&B1.05 .95 .90
	.30	.25	
18x24 in TTT B&B	.35	.30	(C) BIOTA ORIENTALIS MELDENSIS, Broad
18x24 in TTT B&B	$.35 \\ .45$	.30 .40	(C) BIOTA ORIENTALIS MELDENSIS, Broad Semi-Dwarf Compact Conical Arborvitae.
18x24 in. TTT B&B	.35 .45 .55	.30 .40 .50	
18x24 in TTT B&B	.35 .45 .55 .70	.30 .40 .50 .65	Semi-Dwarf Compact Conical Arborvitae. Each Each Each per 100 per 1000
18x24 in TTT B&B       .45         24x30 in TTT B&B       .55         30x36 in TTT B&B       .65         3x4 ft TTT B&B       .80         4x5 ft TTT B&B       .90	.35 .45 .55 .70 .80	.30 .40 .50 .65 .75	Semi-Dwarf Compact Conical Arborvitae.           Each         Each         Each           Each         per 100         per 1000           18x24 in. TTT         B&B
18x24 in TTT B&B	.35 .45 .55 .70	.30 .40 .50 .65	Semi-Dwarf Compact Conical Arborvitae. Each Each Each per 100 per 1000
18x24 in TTT B&B       .45         24x30 in TTT B&B       .55         30x36 in TTT B&B       .65         3x4 ft TTT B&B       .80         4x5 ft TTT B&B       .90         5x6 ft TTT B&B       1.05	.35 .45 .55 .70 .80	.30 .40 .50 .65 .75 .90	Semi-Dwarf Compact Conical Arborvitae.           Each         Each         Each           Each         per 100         per 1000           18x24 in. TTT B&B
18x24 in TTT B&B       .45         24x30 in TTT B&B       .55         30x36 in TTT B&B       .65         3x4 ft TTT B&B       .80         4x5 ft TTT B&B       .90         5x6 ft TTT B&B       1.05           (C) BIOTA ORIENTALIS DALY	.35 .45 .55 .70 .80	.30 .40 .50 .65 .75 .90	Semi-Dwarf Compact Conical Arborvitae.           Each         Each         Each           Each         per 100         per 1000           18x24 in. TTT B&B
18x24 in TTT B&B       .45         24x30 in TTT B&B       .55         30x36 in TTT B&B       .65         3x4 ft TTT B&B       .80         4x5 ft TTT B&B       .90         5x6 ft TTT B&B       1.05	.35 .45 .55 .70 .80 .95	.30 .40 .50 .65 .75 .90	Semi-Dwarf Compact Conical Arborvitae.           Each         Each         Each           Each         per 100         per 1000           18x24 in. TTT B&B
18x24 in. TTT B&B       .45         24x30 in. TTT B&B       .55         30x36 in. TTT B&B       .65         3x4 ft. TTT B&B       .80         4x5 ft. TTT B&B       .90         5x6 ft. TTT B&B       .1.05         (C) BIOTA ORIENTALIS DALY Green Arborvitae.	.35 .45 .55 .70 .80 .95 NANA,	.30 .40 .50 .65 .75 .90 <b>Dwari</b>	Semi-Dwarf Compact Conical Arborvitae.           Each         Each         Each           Each         per 100         per 1000           18x24 in. TTT B&B
18x24 in TTT B&B       .45         24x30 in TTT B&B       .55         30x36 in TTT B&B       .65         3x4 ft TTT B&B       .80         4x5 ft TTT B&B       .90         5x6 ft TTT B&B       .1.05         (C) BIOTA ORIENTALIS DALY Green Arborvitae.       Each	.35 .45 .55 .70 .80 .95 NANA,	.30 .40 .50 .65 .75 .90 , <b>Dwarf</b> Each per 1000	Semi-Dwarf Compact Conical Arborvitae.           Each         Each         Each           Each         per 100         per 1000           18x24 in. TTT B&B
18x24 in TTT B&B       .45         24x30 in TTT B&B       .55         30x36 in TTT B&B       .65         3x4 ft TTT B&B       .80         4x5 ft TTT B&B       .90         5x6 ft TTT B&B       .1.05         (C) BIOTA ORIENTALIS DALY Green Arborvitae.       Each         15x18 in TTT B&B       .40	.35 .45 .55 .70 .80 .95 NANA, Each per 100	.30 .40 .50 .65 .75 .90 . Dwarf  Each per 1000 .25	Semi-Dwarf Compact Conical Arborvitae.           Each         Each         Each           Each         per 100         per 1000           18x24 in. TTT B&B          .60         .50         .45           24x30 in. TTT B&B          .65         .55         .50           30x36 in. TTT B&B          .75         .65         .60           3x4 ft. TTT B&B          .85         .75         .70           4x5 ft. TTT B&B          .1.00         .90         .85
18x24 in. TTT B&B       .45         24x30 in. TTT B&B       .55         30x36 in. TTT B&B       .65         3x4 ft. TTT B&B       .80         4x5 ft. TTT B&B       .90         5x6 ft. TTT B&B       .1.05         (C) BIOTA ORIENTALIS DALY Green Arborvitae.         Each         15x18 in. TTT B&B       .40         18x24 in. TTT B&B       .45	.35 .45 .55 .70 .80 .95 NANA, Each per 100	.30 .40 .50 .65 .75 .90 <b>Dwar1</b> Each per 1000 .25 .30	Semi-Dwarf Compact Conical Arborvitae.         Each       Each       Each       Each         Each       per 100       per 1000         18x24 in. TTT       B&B       .60       .50       .45         24x30 in. TTT       B&B       .65       .55       .50         30x36 in. TTT       B&B       .75       .65       .60         3x4       ft. TTT       B&B       .85       .75       .70         4x5       ft. TTT       B&B       .1.00       .90       .85    (C) BIOTA ORIENTALIS HILL'S PYRAMID-
18x24 in. TTT B&B       .45         24x30 in. TTT B&B       .55         30x36 in. TTT B&B       .65         3x4 ft. TTT B&B       .80         4x5 ft. TTT B&B       .90         5x6 ft. TTT B&B       .1.05         (C) BIOTA ORIENTALIS DALY Green Arborvitae.         Each         15x18 in. TTT B&B       .40         18x24 in. TTT B&B       .45         24x30 in. TTT B&B       .55	.35 .45 .55 .70 .80 .95 NANA, Each per 100 .30 .35 .45	.30 .40 .50 .65 .75 .90 . <b>Dwarf</b> Each per 1000 .25 .30	Semi-Dwarf Compact Conical Arborvitae.         Each       Each       Each         Each       per 100       per 1000         18x24 in. TTT       B&B       .60       .50       .45         24x30 in. TTT       B&B       .65       .55       .50         30x36 in. TTT       B&B       .75       .65       .60         3x4       ft. TTT       B&B       .85       .75       .70         4x5       ft. TTT       B&B       .1.00       .90       .85         (C) BIOTA ORIENTALIS HILL'S PYRAMID-ALIS, Hill's Pyramidal Arborvitae.
18x24 in. TTT B&B       .45         24x30 in. TTT B&B       .55         30x36 in. TTT B&B       .65         3x4 ft. TTT B&B       .80         4x5 ft. TTT B&B       .90         5x6 ft. TTT B&B       .1.05         (C) BIOTA ORIENTALIS DALY Green Arborvitae.         Each         15x18 in. TTT B&B       .40         18x24 in. TTT B&B       .45	.35 .45 .55 .70 .80 .95 NANA, Each per 100	.30 .40 .50 .65 .75 .90 <b>Dwar1</b> Each per 1000 .25 .30	Semi-Dwarf Compact Conical Arborvitae.           Each Each Each per 100 per 1000           18x24 in. TTT B&B
18x24 in. TTT B&B       .45         24x30 in. TTT B&B       .55         30x36 in. TTT B&B       .65         3x4 ft. TTT B&B       .80         4x5 ft. TTT B&B       .90         5x6 ft. TTT B&B       .1.05         (C) BIOTA ORIENTALIS DALY Green Arborvitae.         Each         15x18 in. TTT B&B       .40         18x24 in. TTT B&B       .45         24x30 in. TTT B&B       .55         30x36 in. TTT B&B       .65	.35 .45 .55 .70 .80 .95 NANA, Each per 100 .30 .35 .45	.30 .40 .50 .65 .75 .90 . Dwarf  Each per 1000 .25 .30 .40 .50	Each   Each   Each   Each   Each   Each   Each   Each   Per 100   Per 1000
18x24 in. TTT B&B       .45         24x30 in. TTT B&B       .55         30x36 in. TTT B&B       .65         3x4 ft. TTT B&B       .80         4x5 ft. TTT B&B       .90         5x6 ft. TTT B&B       .1.05         (C) BIOTA ORIENTALIS DALY Green Arborvitae.         Each       .40         18x24 in. TTT B&B       .45         24x30 in. TTT B&B       .55         30x36 in. TTT B&B       .65         (C) BIOTA ORIENTALIS DARK	.35 .45 .55 .70 .80 .95 NANA, Each per 100 .30 .35 .45	.30 .40 .50 .65 .75 .90 . Dwarf  Each per 1000 .25 .30 .40 .50	Semi-Dwarf Compact Conical Arborvitae.   Each   Each   Each   Each   per 100   per 1000
18x24 in. TTT B&B       .45         24x30 in. TTT B&B       .55         30x36 in. TTT B&B       .65         3x4 ft. TTT B&B       .80         4x5 ft. TTT B&B       .90         5x6 ft. TTT B&B       .1.05         (C) BIOTA ORIENTALIS DALY Green Arborvitae.         Each       .40         18x24 in. TTT B&B       .45         24x30 in. TTT B&B       .55         30x36 in. TTT B&B       .65         (C) BIOTA ORIENTALIS DARK pact Pyramidal Arborvitae.	.35 .45 .55 .70 .80 .95 NANA, Each per 100 .30 .35 .45 .55	.30 .40 .50 .65 .75 .90 .Dwarf  Each per 1000 .25 .30 .40 .50  N, Com-	Each   Each   Each   Each   Each   Each   Each   Each   Per 100   Per 1000
18x24 in. TTT B&B       .45         24x30 in. TTT B&B       .55         30x36 in. TTT B&B       .65         3x4 ft. TTT B&B       .80         4x5 ft. TTT B&B       .90         5x6 ft. TTT B&B       .1.05         (C) BIOTA ORIENTALIS DALY Green Arborvitae.         Each       .40         18x24 in. TTT B&B       .45         24x30 in. TTT B&B       .55         30x36 in. TTT B&B       .65         (C) BIOTA ORIENTALIS DARK pact Pyramidal Arborvitae.       (This variety is propagated fr	.35 .45 .55 .70 .80 .95 NANA, Each per 100 .30 .35 .45 .55 GREEM	.30 .40 .50 .65 .75 .90 .Dwart  Each per 1000 .25 .30 .40 .50  N, Com- selected	Each   Each   Each   Each   Each   Each   Each   Each   Per 100   Per 1000
18x24 in. TTT B&B       .45         24x30 in. TTT B&B       .55         30x36 in. TTT B&B       .65         3x4 ft. TTT B&B       .80         4x5 ft. TTT B&B       .90         5x6 ft. TTT B&B       .1.05         (C) BIOTA ORIENTALIS DALY Green Arborvitae.         Each       .40         18x24 in. TTT B&B       .45         24x30 in. TTT B&B       .55         30x36 in. TTT B&B       .65         (C) BIOTA ORIENTALIS DARK pact Pyramidal Arborvitae.	.35 .45 .55 .70 .80 .95 NANA, Each per 100 .30 .35 .45 .55 GREEM	.30 .40 .50 .65 .75 .90 .Dwarf  Each per 1000 .25 .30 .40 .50  N, Com- selected darker	Each

Orders Accepted For Any Quantity. Read Terms and Conditions of Sale.



A battery of our heavy mules hitched to walking cultivators. The job they are doing in this block of young field grown coniferous liners speaks for itself.

(')	Chis	varie	ety co	ntinued	from	page	4)
30x36	in.	TTT	В&В	••••	.65	.55	.50
3x4	ft.	TTT	B&B		.80	.70	.65
4x5	ft.	TTT	B&B		.90	.80	.75
6x8	ft.	TTT	B&B	1	.50	1.35	1.25
8x10	ft.	TTT	B&B	1	.75	1.60	1.50

### (C) BIOTA ORIENTALIS HILL'S PYRAMIDAL AUREA, Hill's Golden Pyramidal Arborvitae.

(This variety is a sport of Biota Orientalis Hill's Pyramidalis, and the plants we are offering here have all been propagated by cuttings from the parent tree which was produced by the selection and propagation of this golden tipped sport. It might be called Golden Bakers so nearly does it resemble the famous Baker's Pyramidal, except, of course, that its foliage tips are intensely golden. We think this variety has exceptional merit).

					Each	$\mathbf{Each}$
				Each	per 100	per 1000
30x36	in.	TTT	B&B		.65	.60
3x4	ft.	TTT	B&B		.75	.70
4x5	ft.	TTT	B&B	1.05	.95	.90

### (C) BIOTA ORIENTALIS RAMSEYS HYBRID, Slender Columnar Arborvitae.

					Each	Each
				Each	per 100	per 1000
8x12	in.	TT	BR		.12	.10
12x18	in.	TTT	BR	·* · · · · · ·	.14	.12
2x3	ft.	TTT	В&В	60	.50	.45
3x4	ft.	TTT	B&B	,70	.60	.55
4x5	ft.	TTT	B&B		.80	.75
5x6	ft.	TTT	В&В	1.05	.95	.90

### (C) BIOTA ORIENTALIS SIBYLI, Pyramidal Bluish Green Arborvitae.

(Broad base, pyramidal with tapering top. Its foliage is very uniform, and compact with bluegreen coloring).

	Each	Each
Each	per 100	per 1000
3x5 in, T BR	.06	.04
(Above size delivery spring	1938)	
4x6 in, T BR	.07	.05
(Above size delivery spring	1938)	
18x24 in. TTT B&B	.30	.25
24x30 in. TTT B&B	.35	.30
30x36 in TTT B&B	.45	.40
3x4 ft, TTT B&B	.55	.50
4x5 ft. TTT B&B	.70	.65

SPECIAL NOTICE: We have thousands of these beautiful Pyramidals. Biota Sibyli is almost identical in habit with that of Bakeri, and its bluegreen coloring makes it even more attractive. Note bargain prices we are quoting in the quantity column, and push them.

### (C) THUJA OCCIDENTALIS PYRAMIDALIS American Pyramidal Arborvitae.

(A slender compact column with dark green foliage. Retains its color even in severe winter climate. Growth can be easily controlled as it is well adapted to shearing).

				Each	Each
			Each	per 100	per 1000
3x4	in. T	BR	***********	.07	.05
4x6	in. T	BR		.08	.06

### (S) CEDRUS ATLANTICA, Atlas Cedar.

			Each	Each
		Each	per 100	per 1000
12x15 in. TTT				
15x18 in, TTT				
18x24 in. TTT				.50
24x30 in. TTT	B&B			.60
30x36 in. TTT	B&B	90	.80	.75



Among the Juniperus Pfitzeriana.

(S) CEDRUS DEODORA, Deodar Indian Cedar.	(C) CUNNINGHAMIA LANCEOLATA, Chinese
Each Each Each Each Each per 1000 per 1000  6x8 in. T BR	Fir.  Each Each Each per 100 per 1000  30x36 in. TTT B&B
2x3       ft. TTT B&B       .80       .70       .65         4x5       ft. TTT B&B       1.25         5x6       ft. TTT B&B       1.75         6x8       ft. TTT B&B       3.00         8x10       ft. TTT B&B       4.50         10x12       ft. TTT B&B       7.50         12x15       ft. TTT B&B       10.00	ing it makes a most pleasing appearance).  Each Each Each Each per 1000 per 1000 6x8 in T BR
15x18 ft. TTT B&B	Each Each Each Each Each Each per 100 per 1000           6x8 in. TT BR         .10 .08           8x12 in. TTT BR         .12 .10           12x18 in. TTT BR         .14 .12
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	(C) JUNIPERUS Spreading Juniper.       PFITZERIANA, Pfitzer's Each Each Each Each per 100 per 1000         4x6 in, T BR
(C) CHAMAECYPARIS LAWSONIANA ALUMI, Blue Lawson Cypress.  Each Each Each Each per 100 pcr 1000  4x6 in. T BR	8x10 in. TTT BR



Young Juniperus Excelsa Stricta, level land, free from erosion, long straight rows. Chocolate loam soil that digs neat uniform balls of texture that will stand up, yet assimilate with other soils.

> (This variety continued from page 6) POTTED PFITZERS: For spring 1938 delivery we offer Juniperus Pfitzeriana, well establlished out of  $2\frac{1}{2}$  inch and 3 inch pots:

Each Each per 100 per 1000

Each Each per 100 per 1000

Each

1.00

 $2\frac{1}{2}$  in. Pots, well established .... .14 .12 3 in. Pots, well established .... .17 $\frac{1}{2}$  .15 SPECIAL NOTICE: Balled and Burlapped specimen grades of Pfitzers are very scarce. Orders for grades marked asterisk (\*) cannot be accepted except in cases where a fair proportion of other stock is purchased.

#### (C) JUNIPERUS COMMUNIS, Common English Juniper.

					110	cii per 100	per 1000
5	x6	ft.	TTT	B&B	1.0	.90	.85
6	x8	ft.	TTT	B&B	1.	10 1.00	.95
						is colu	
C	DMF	PAC	TA, (	Compa	et Columi	nar Englisl	h Juniper.
						Each	Each
					Ea	ch per 100	per 1000
2	$x_3$	tt.	TTT	B&B		.50	$\overline{}$ .45
3	x4	ft.	TTT	B&B		75 .65	.60
4	x5	ft.	TTT	В&В		.80	.75

### (C) JUNIPERUS COMMUNIS ASHFORDI, Ash-

5x6 ft. TTT B&B ......1.15 1.05

tora sumper.				
-			Each	Each
		Each	per 100	per 1000
* 12x15 in. TTT	B&B		.25	.20
* 15x18 in. TTT	B&B		.30	.25
**18x24 in. TTT	B&B		.35	.30
**24x30 in. TTT	B&B	55	.45	.40
**30x63 in. TTT	B&B		.55	.50
** 3x4 ft. TTT	B&B		.65	.60
** 4x5 ft. TTT	B&B	1.05	.95	.90
SPECIAL NO	TICE:	Grades n	narked	by one
asterisk (*) have	e been	twice shea	red into	column

form. Grades marked by two asterisks (\*\*) have been three and four times sheared into perfect formal column form.

#### (C) JUNIPERUS COMMUNIS KIYONOI, Compact Columnar English Juniper.

				Each	Each
			Each	per 100	per 1000
2x3	ft. TTT	B&B		.50	.45
3x4	ft. TTT	B&B		.55	.50
4x5	ft. TTT	B&B		.65	.60

### C) JUNIPERUS COMMUNIS CANADENSIS DEPRESSA, Low Spreading English Juniper. (C)

	Each	Each
Each	per 100	per 1000
3x4 in. T BR	.06	.04
(Above size delivery spring	1938)	
4x6 in. T. BR	.08	.06
(Above size delivery spring	1938)	
2x3 ft. TTT B&B	.85	.80
3x4 ft. TTT B&B1.10	1.00	.95
4x5 ft, TTT B&B1.35	1.25	1.20

#### (C) JUNIPERUS CHINENSIS FORTUNEI

(Broad compact Pyramid-grey green foliage of irregular growth. This new, and unusual variety is worthy of liberal use in every landscape planting. Its attractive foliage holds its coloring regardless of cold, heat, or drought and it is resistant to disease or insect pests).

				Each	Bach
			Each	per 100	per 1000
4x6	in. T	BR		.10	.08
6x8	in. T	BR		.11	.10
4x5	ft. TTT	B&B	1.05	.95	.90
5x6	ft. TTT	B&B	1.15	1.05	1.00
6x8	ft. TTT	B&B	1.40	1.30	1.25

#### (C) JUNIPERUS CHINENSIS MASCULA.

(In our opinion this splendid variety is the very best of all the Columnar Pyramidal Chinese Juniperus. Foliage dark bluish green with touch of silver. Its habit of growth is upright, very uniform, and it will thrive in almost any situation where there is sunlight).

				Each	Each
			Each	per 100	per 1000
6x8	in.	${ m T}$	BR	.12	.10
8x10	in.	Τ	BR	.14	.12
6x8	in.	TT	BR	.14	.12
8x12	in.	TTT	BR	.16	.14
24x30	in.	TTT	B&B	.55	.50
30x36	in.	TTT	B&B	.70	.65
4x5	ft.	TTT	B&B1.00	.90	.85
5x6	ft.	TTT	B&B1.15	1.05	1.00

### (C) JUNIPERUS CHINENSIS SYLVESTRIS, Sylvester Juniper.

(Often called Reives Juniper. A very unique Pyramidal type splendidly adapted for Southern and Southwestern planting owing to the fact that it will withstand heat and dry conditions without damage, or loss of coloring. But it will also withstand cold and is entirely suitable for use in colder sections of the country).

		Each	Each
	Each	per 100	per 1000
4x6 in. T	BR	.10	.08
(Above size	delivery spring	1938)	
6x8 in. T	BR	.12	.10
18x24 in. TTT	B&B	.65	.60
24x30 in. TTT	B&B	.80	.75
30x36 in. TTT	B&B1.00	.90	.85

#### (C) JUNIPERUS CHINENSIS SARGENTI, Blue.

(Blue Sargent Juniper. This valuuable creeper forms a dense bluish green mat 8 to 10 feet in diameter when fully developed, but may be kept smaller by trimming. It never reaches more than a few inches in height).

OXX COLL	CC 1 C 11	ATT OF TOD	111 11018110/		
				Each	Each
			Each	per 100	per 1000
4x6	in. T	BR	******	.12	.10
6x8	in. T	$_{ m BR}$		.16	.14

### (C) JUNIPERUS EXCELSA STRICTA, Spiny Greek Juniper.

				Each	Each
			Each	per 100	per 1000
4x6	in.	$\mathbf{T}$	BR	.08	.06
6x8	in.	T	BR	.10	.08
8x10	in.	TTT	BR	.14	.12
10x12	in.	TTT	BR	$.17\frac{1}{2}$	.15
10x12	in.	TTT	B&B	.25	.20
12x15	in.	TTT	B&B	.35	.30
15x18	in.	TTT	B&B55	.45	.40
3x4	ft.	TTT	B&B1.00		
4x5	ft.	TTT	B&B1.50		

### (C) JUNIPERUS CHINENSIS ALBOVARIGATA, White Leaf Chinese Juniper.

(An excellent erect growing dwarf variety. Tips of white mingle in its grey green foliage. Grows naturally into a low formal pyramid, and is very useful in all plantings for variety of color).

		Each	Each
	Each	per 100	per 1000
3x4 in. T	BR	.11	.09
4x6 in. TT	BR	.12	.10
6x8 in TT	BR	.15	.12
8x10 in. TT	BR	$.17\frac{1}{2}$	

#### (C) JUNIPERUS HIBERNICA FASTIGIATA Narrow Columnar Irish Juniper.

(This variety makes a perfect narrow compact column without shearing. Resistant to cold, heat, and drought, and will thrive in almost any well drained situation where there is normal sunlight).

Danie	110).			
			$\operatorname{Each}$	Each
		Each	per 100	per 1000
4x6	in. T	BR	.08	.06
6x8	in. T	BR	.09	.07
4x6	in. TT	BR	.10	.08
6x8	in. TT	BR	.12	.10
8x12	in TTT	BR	.14	.12
15x18	in. TTT	B&B	.30	.25
18x24	in. TTT	B&B	.40	.35
24x30	in. TTT	B&B60	.50	.45
30x36	in. TTT	B&B80	.70	.60
3x4	ft. TTT	B&B	.75	.70

### (C) JUNIPERUS JAPONICA PROCUMBENS, Japanese Trailing Juniper.

Each per 100	per 1000
4x6 in. T BR	.07
6x8 in. T BR	.09
6x8 in. TT BR	.12
8x12 in. TTT BR	.15
12x15 in. TTT B&B	.25
15x18 in. TTT B&B50 .40	.35
18x24 in. TTT B&B	.45
24x30 in. TTT B&B	.55

### (C) JUNIPERUS JAPONICA VIRGENALIS, Virginal Juniper.

(A semi-erect form with short dark green foliage. An outstanding Juniper with exceptional merit. This valuable Juniper can be used successfully. in situations adapted for Juniper Pfitzeriana. It is immune from the attacks by red spider, and other pests, will withstand severe drought, and extreme cold temperatures).

					Each	Each
				Each	per 100	per 1000
4x6	in.	TT	BR		.12	.10
6x8	in.	TT	BR	 -	.14	.12
8x12	in.	TTT	BR		.17	.15
12x15	in.	TTT	B&B	 40	.30	.25
15x18	in.	TTT	B&B	 50	.40	.35
18x24	in.	TTT	B&B	 60	.50	.45

### (C) JUNIPERUS HORIZONTALIS, Creeping

(Creeping form, low, compact, and spreading. Bright green foliage with purple tint in winter).

						Each	Lacii
					Each	per 100	per 1000
4x6	in.	$\mathbf{T}$	$_{\mathrm{BR}}$			.07	.05
6x8	in.	$\mathbf{T}$	$_{ m BR}$	• • • • • • • • • • • • • • • • • • • •		.08	.06
8x12	in.	TTT	BR.	• • • • • • • • • • • • • • • • • • • •	-	.12	.10
12x15	in.	TTT	B&E	3	35	.25	.20
15x18	in.	TTT	B&E	3	49	.30	.25
18x24	in.	TTT	B&E	3	45	.35	.30
24x30	in	TTT.	B&E	3	50	.40	.35
30x36	in.	TTT	B&E	3	65	.55	.50
3x4	ft.	TTT	B&E	3	80	.70	.65
4x5	ft.	TTT	B&E	3	90	.80	.75

#### (G) JUNIPERUS VIRGINIANA CANNARTI, Cannart Red Cedar.

(Without question the very finest of all pyramidal Junipers).

		1 -	, .			Each	Eac	ch
				$\mathbf{E}$	ach	per 10	0 per 1	006
24x30	in.	TTT	B&B	1	.50	$^{-}1.25$	-	
30x36	in.	TTT	B&B	1	.75	1.50		
T)	his	varie	ety co	ntinued	on :	next p	age)	

Orders Accepted For Any Quantity. Read Terms and Conditions of Sale.

Each

Each

#### (This variety continued from page 8)

3x4	ft.	TTT	B&B	2.00	1.75
4x5	ft.	TTT	B&B	2.50	2.25
5x6	ft.	TTT	B&B	3.25	3.00
6x7	ft.	TTT	B&B	3.75	3.50
7x8	ft.	TTT	B&B	4.00	3.75

#### (G) JUNIPERUS VIRGIANIANA GLAUCA, Silver Red Cedar.

					Each	Each
				Each	per 100	per 1000
30x36	in.	TTT	B&B	1.50	1.25	
3x4	ft.	TTT	B&B	1.75	1.50	
4x5	ft.	TTT	B&B	2.25	2.00	
5x6	ft.	TTT	B&B	3.00	2.75	
6x7	ft.	TTT	B&B	3.50	3.25	

#### (G) JUNIPERUS VIRGINIANA KETELEERI, Keteleer Red Cedar.

(Compact pyramidal variety with ascending branches, and bright green scale-like foliage. Disease resistant, stands the most severe cold, and also thrives in hot, dry situations without showing the slightest trace of burn. A very valuable Juniper.

	$\mathbf{Each}$	Each
Ea	ch per 100	per 1000
4x6 in. T BR	.14	.12
(Above size delivery sprin	g 1938)	
4x5 ft. TTT B&B1.2	25   1.00	
5x6 ft. TTT B&B1.5	1.25	

#### (S) LIBROCEDRUS DECURRENS, Incense Cedar.

						Each	Each
				E	lach	per 100	per 1000
3x4	in.	${f T}$	BR			.08	.06
4x6	in.	$\mathbf{T}$	BR			.10	.08
18x24	in.	TTT	B&B		.60	.50	.45
24x30	in.	TTT	B&B		.70	.60	.55
30x36	in.	TTT	B&B		.75	.65	

### (C) PODOCARPUS SINENSIS MACROPHYLLA, Japanese Yew.

(Dark green foliage leaves with upright habit of growth. It is a faster grower than other varieties of Yews, and thrives in the shade as well as in sunny locations).

				${f Eac}$ h	$\mathbf{Each}$
			Each	per 100	per 1000
4x6 in.	${f T}$	BR		.08	
8x10 in.	$\mathbf{T}$	BR		.10	

#### (C) RETINESPORA PLUMOSA, Green Plume, Japan Cypress.

• • •			Each	Each
		$\operatorname{Each}$	per 100	per 1000
8x10 in. T	BR		.10	.08
12x18 in. TT	T B&B		.30	.25
18x24 in. TT	T B&B	45	.35	.30
24x30 in. TT	T B&B		.40	.35
30x36 in. TT	T B&B	55	.45	.40

#### (C) RETINESPORA PLUMOSA AUREA, Golden Japan Cypress.

•		-				Each	Each
				F	lach	per 100	per 1000
4x6	in.	$\mathbf{T}$	BR			.07	.05
6x8	in.	$\mathbf{T}$	BR			.08	.06
15x18	in.	TTT	B&B		.40		.25
18x24	in.	TTT	B&B		.45	.35	
24x30	in.	TTT	B&B		.50		.35
30x36	in.	TTT	B&B		.55	.45	.40

#### (C) AZALEA AMOENA.

(Very hardy, a thrifty compact grower, produces rosy purple flowers in great abundance).

							Each	Each
					I	Each	per 100	per 1000
3x4	in.	${ m T}$	BR,	pla	nting	stoc	k .06	.04
4x6	in.	${ m T}$	BR,	pla	nting	stoc	k .08	.06
6x8	in.	${f T}$	BR,	pla	nting	stoc	k .10	.08
8x10	in.	TTT	B&:	Вπ		.40	.30	.25
			( w	ith	buds)	)		
10x12	in.	TTT	B&:	В		.45	.35	.30
			(w	ith	buds)			
12x15	in.	TTT	B&:	В		.55	.45	.40
			(w	ith	buds)	1		
15x18	in.	TTT	B&:	В		.65	.55	.50
			(W	ith	buds)	)		

### (C) AZALEAS, KURUME VARIETIES.

(This group includes a wide variation of color in Kurume types including the well known Japanese Flame Azalea, Hinodegiri and several lighter shades of Crimson, Rose, Pink, Lilac, Salmon, Orange, and Lavender. We offer assorted colors of our selection only).

							Each	Each
					F	Cach	per 100	per 1000
	2x4	in.	$\mathbf{T}$	BR,	planting	stoc	$\hat{\mathrm{k}}$ .07	.05
	3x4	in.	${f T}$	BR,	planting	stoc	k .08	.06
	4x6	in.	${f T}$	BR,	planting	stoc	k .10	.08
	6x8	in.	$\mathbf{T}$	BR,	planting	stoc	k .14	.12
*	6x8	in.	TTT	B&1	В	.40	.30	.25
				(w	ith buds)			
4:	8x10	in.	TTT	B&1	В	.45	.35	.30
				(w	ith buds)			
許	10x12	in.	TTT	B&1	В	.55	.45	.40
				(w	ith buds)			
*	12x15	in.	TTT	B&:	В	.75	.65	.60
				(w	ith buds)			
212	15x18	in.	TTT	В&:	В	.90	.80	.75
				( w	ith buds)			

SPECIAL NOTE: Grades marked with an asterisk (\*) can be furnished in pots well set with buds for spring delivery .Write for quotation stating grade desired. and quantity required.

All Azaleas B&B offered are well set with buds,

but as this list is being issued in the fall season we cannot guarantee spring delivery with buds by reason of the fact that sometimes Azılea buds are injured by hard freezing weather, that does not damage the plants, or foliage. However our Azaleas stood four degrees below zero in January and February of 1936, without the slightest injury. Please bear this in mind when ordering for spring delivery.

### (C) AZALEA INDICA FORMOSA, Indian Azalea.

			Each	Each
		Each	per 100	per 1000
6x8 in.	T BR,	planting stoc	k .08	.06
8x10 in.	T BR,	planting stoc	k .10	.08
15x18 in.	crowns,	1.15	1.05	1.00
(8 in	. pots, wi	th buds)		

(C) ABELIA GRANDIFLOKA, Glossy A	gbena.
	Each
Each per 100	
* 18x24 in .TTT B&B	.25
* 2x3 ft. TTT B&B	.30
* 3x4 ft. TTT B&B	.35
SPECIAL NOTICE: All grades of Abelia	a marked
with an asterisk (*) are extra heavy, hav	zing been
cut back and carefully pruned. The pl	ants are
growing well spaced in wide nursery re	ows, and
each plant carries a spread in proportion	on to its

Orders Accepted For Any Quantity. Read Terms and Conditions of Sale.

height.

		-		
4.2				
				*
			4	



A mid-winter snow view of our Greenhouse range. A large area of this space under glass is used exclusively for propagating nursery stock.



My job is production, and sales. If you see me at the conventions, and I haven't had the honor of making your acquaintance, please say "hello" and permit me to shake your hand. I'm anxious to know all of my fellow craftsmen.

HERMAN M. OWEN, General Manager.

# LOCATION AND CLIMATIC CONDITIONS

Columbus is situated ninety miles due west of Birmingham, Alabama, as the crow flies. Our nursery is located on the St. Louis and San Francisco Railroad. We have its spur tracks adjacent to our packing and loading sheds which provides quick and efficient shipping facilities.

We have cold winters, temperatures often near zero, sometimes below. As a result of this our stock remains dormant long enough in spring seasons to enable us to serve our northern friends in just as satisfactory a manner as we can serve those in nearby areas. Our elevation is 240 feet, normal rainfall 51 inches, of which approximately 25 inches fall during our summer growing season.

# EQUIPMENT WE ARE PROUD OF

One thousand acres of the finest land in northeast Mississippi. Propagating facilities that cannot be excelled. Artesian wells from which mother nature pours more water than we can ever use. The nine big stacks above no longer belch black smoke, we're now heating with natural gas, no dirt, or dust, no coal to haul, or refuse ashes to clean out.

Huge pumps driven by natural gas engines which deliver an unlimited supply of water into the mains of every greenhouse at 100 pounds pressure, and through Skinner irrigating lines which cover several acres of ground and lath sheds.

# T. G. OWEN & SON, Inc.

SOUTH'S LARGEST

Florists & Nurserymen

COLUMBUS, MISSISSIPPI



My job is office management. I, too, make the conventions with my husband. I'm anxious to make new friends in the trade, and meet all of our customers personally.

MRS. H. M. OWEN,
President.

### (C) BERBERIS SARGENTIANA, Sargent Barberry.

(A valuable hardy evergreen shrub with shiny green foliage leaves).

					Each	Each
				Each	per 100	per 1000
6x8	in.	TT	BR		.12	.10
8x12	in.	TTT	BR	 -	.14	.12
12x15	in.	TTT	B&B	 40	.30	.25
15x18	in.	TTT	B&B	 45	.35	.30

### (C) BUXUS SEMPPERVIRENS, English Boxwood.

moou.						
					Each	Each
				Each	per 100	per 1000
2x3	in.	$\mathbf{T}$	BR		.05	.03
3x4	in.	$\mathbf{T}$	BR		.06	.04
4x6	in.	T	BR		.08	.06
6x8	in.	TT	BR		.10	.08
8x10	in.	TTT	BR	***************************************	.12	.10
10x12	in.	TTT	BR		.14	.12

### (C) BUXUS SUFFRUITCOSA, True Old Fash ioned Dwarf English Boxwood.

					Each	Each
				Eac	ch per 100	per 1006
2x3	in.	${ m T}$	$^{\mathrm{BR}}$		.07	.05
3x4	in.	T	BR.		.10	.08
4x6	in.	T	BR.		.12	.10
4x6	in.	TTT	BR.		.15	.12
6x8	in.	TTT	BR.		.20	.15
10x12	in.	TTT	B&E	3	560	.55
12x15	in.	TTT	B&E	90	085	
15x18	in.	TTT	B&E	31.10	0 - 1.00	
18x24	in.	TTT	B&E	31.3	5   1.25	

#### (C) COTONEASTER PANOSA, Silver Leaf Cotoneaster.

						Each	Each
				E	Each	per 100	per 1000
6x8	in.	$\mathbf{T}$	BR			.08	.06
8x12	in	$\mathbf{T}$	BR			.10	.08
12x18	in.	TTT	BR			$.22\frac{1}{2}$	.20
12x18	in.	TTT	B&B		.40	.30	.25
18x24	in.	TTT	B&B		.45	.35	.30
2x3	ft.	TTT	B&B		.55	.45	.40
3x4	ft.	TTT	R&B		.65	.55	.50
4x5	ft.	TTT	B&B		.75	.65	.60

#### (C) COTONEASTER SP, Dwarf Spreading Cotoneaster, from Likiang, Yunnan, China.

(A prostrate evergreen shrub of spreading habit. It has small dark green glossy leathery foliage leaves, pinkish white flowers, and rich red fruits. A splendid specimen for rockeries and foundation plantings).

						Each	Each
				E	lach	per 100	per 1000
10x12	in.	TTT	BR			.14	.12
12x18	in.	TTT	B&B		.35	.25	.20
18x24	in.	TTT	B&B		.40	.30	.25
24x30	in.	TTT	B&B		.50	.40	.35
30x36	in.	TTT	B&B		.65	.55	.45

### (C) ELEAGNUS PUNGENS, Japan Oleaster.

(Graceful evergreen shrub with handsome green, grayish green and silver foliage, showy eatable fruit. Thrives in any soil and either in full sun or partial shade. These plants were severely cut back in the spring of 1937, and then root pruned. They are well formed with thick bushy spread in proportion to height).

						Each	Each
				F	Each	per 100	per 1000
18x24	in.	TTT	B&B		.65	.55	.50
2x3	ft.	TTT	B&B		.85	.75	.70

3x4	ft.	TTT	B&B		.85	.80
4x5	ft.	TTT	B&B	1.15	1.05	1.00

### (C) ELEAGNUS PUNGENS FRUITLANDI, Japan Oleaster.

(A very choice and handsome variety, strong spreading grower, leaves greyish green, large and pointed, silvery on the underside. Bears showy eatable fruit in profusion).

				Each	$\mathbf{Each}$
			Each	per 100	per 1000
4x6	in.	$\mathbf{T}$	BR	.10	.08
6x8	in.	${ m T}$	BR	.12	.10
8x10	in.	${ m T}$	BR	.14	.12
12x18	in.	TTT	B&B	.40	.35
18x24	in.	TTT	B&B	.55	.50
2x3	ft.	TTT	B&B	.75	.70
3x4	ft.	TTT	B&B95	.85	.80
4x5	ft.	TTT	B&B1.00	.90	

### (C) EUONYMUS PATENS SIEBOLDI, Siebold Burning Bush.

(Brilliant scarlet berries in fall which cling on all winter. Its dark green foliage leaves are evergreen, except in severe cold weather).

	Each	Each
Eac	ch per 100	per 1000
15x18 in. TTT B&B	5 .45	.40
18x24 in. TTT B&B	.50	.45

### (C) GARDENIA FORTUNEI, (Everblooming) Fortune Gardenia.

(A much improved strain, true from cuttings, which bloom more or less the entire season, instead of only in the spring. Produces an abundance of very fragrant double pure white wax like blossoms. Its leaves are smaller than Gardenia Florida, and very dark green).

						$\mathbf{Each}$	Each
				$\mathbf{E}_{i}$	ach	per 100	per 1000
3x4	in.	${f T}$	BR			.08	.06
4x6	in.	T	BR			.10	.08
6x8	in.	${f T}$	BR			.12	.10
12x18	in.	TTT	B&B		.45	.35	.30
18x24	in.	TTT	B&B		.55	.45	.40
24x30	in.	TTT	B&B		.65	.55	.50
30x36	in.	TTT	B&B		.75	.65	.60
3x4	ft.	TTT	B&B		.85	.75	

#### (C) ILLICIUM ANISATUM, Anise Tree.

(Handsome, broad-leaved evergreen shrub, a small tree of narrow upright habit. The aroma of its crushed leaves is delightful).

							Each	Each
						Each	per 100	per 1000
(S)	Bed	gro	wn	see	dlings		.06	.04
(C)	4x6	in.	$\mathbf{T}$	BR			.08	.06
(C)	6x8	in.	$^{\mathrm{T}}$	$_{\mathrm{BR}}$			.09	.07

### (C) ILEX CRENATA, Japanese Dwarf Holly.

(A much branched evergreen shrub, slow growing, extremely hardy. Has small close set foliage leaves of dark shining green, and black fruits which ripen in October. Valuable in border plantings, for low compact formal hedging, and rockeries.

			Each	Each
		Each	per 100	per 1000
3x4	in. T	BR	.06	.04
4x6	in. T	BR	.07	.05
12x15	in. TTT	B&B	.40	.35
15x18	in. TTT	B&B	.45	.40

### (C) ILEX CRENATA ROTUNDIFOLIA, Round Leaf Japanese Holly.

(This very hardy type of Japanese Holly is similar to Ilex Crenata except for its larger, and more rounded foliage leaves, and its more rapid habit of growth. Bears black fruits which ripen in late fall. This outstanding evergreen shrub is worthy of consideration for all group, or border plantings, and can be used as a specimen to decided advantage. Well adapted to shearing).

				Each	Each
			Each	per 100	per 1000
3x4	in.	T	BR	.05	.03
4x6	in.	$\mathbf{T}$	BR	.06	.04
6x8	in.	Τ	BR	.07	.05
12x15	in.	TTT	B&B	.30	.25
15x18	in.	TTT	B&B	.40	.35

### (C) LAUROCERASUS CAROLINANA, Cherry Laurel.

(Ont of the most satisfactory of all evergreer trees. An excellent subject for almost any situation. Glistening bright foliage leaves with white plume like flowers. The natural growth of Cherry Laurel is beautiful, but it is also very satisfactory when sheared into any desired form).

					Each	Each
				Each	per 100	per 1000
2x3	ft.	TTT	B&B		.80	.75
3x4	ft.	TTT	B&B	1.10	1.00	.90
4x5	ft.	TTT	В&В	1.40	1.30	1.25

### (C) LIGUSTRUM LUCIDUM COMPACTUM, Improved, Glossy Wax Leaved Ligustrum.

(Large crinkly waxlike green leaves. Produces panicles of white flowers in early spring followed by large clusters of blue-black berries, which hang on almost through the entire winter. Much more resistant to severe cold than most types of Ligustrum Lucidum).

						$\operatorname{Each}$	Each
				$\mathbf{E}$	ach	per 100	per 1000
6x8	in.	${ m T}$	BR			.07	.05
8x10	in.	$\mathbf{T}$	BR			.09	.07
15x18	in.	TTT	В&В		.45	.35	.30
18x24	in.	TTT	B&B		.55	.45	.40
2x3	ft.	TTT	В&В		.65	.55	.50
3x4	ft.	TTT	B&B		.85	.75	.70

### (8) LIGUSTRUM LUCIDUM, Glossy Wax Leaved Ligustrum.

(Similar to foregoing variety except habit of growth is similar to the well known Griffing's Wax. Foliage leaves are somewhat smaller, and there is a slight variation in type, which is characteristic of seedlings).

					Each	Each
				Each	per 100	per 1000
12x18	in.	TTT	В&В		.25	.20
18x24	in.	TTT	B&B		.30	.25
2x3	ft.	TTT	B&B	50	.40	.35

### (C) LIGUSTRUM JAPONICUM, Japanese Privet.

(Large dark green foliage leaves. Small white flowers followed by clusters of blue berries. A very fast grower which has no substitute where quick effect is desired. Excellent for evergreen screen, back ground, and mass plantings.

	,		,	•	Each	Each
				Each	per 100	per 1000
2x3	ft.	TTT	B&B	55	.45	.40
3x4	ft.	TTT	B&B		.55	.50
4x5	ft.	TTT	B&B		.60	

### (C) LIGUSTRUM JAPONICUM AUREA, Golden Japanese Privet.

(Same as above except its foliage leaves are tinted with golden coloring).

				Each	Each
					per 1000
2x3	ft. TTT	B&B		.60	
3x4	ft. TTT	B&B	80	.70	

### (C) LIGUSTRUM IONANDRUM, Recently Introduced by U. S. Government.

(Leaves even smaller than those of Abelia. Very low growing and bushy. Will form a perfect specimen by natural growth without shearing).

					Each	Each
				Each	per 100	per 1000
8x10	in.	$\mathbf{T}$	$_{ m BR}$		.10	.08
10x12	in.	$\mathbf{T}$	$_{ m BR}$		.12	.10

### (S) MAHONIA JAPONICA BEALEI, Mahonia Japonica or Leather Leaf Holly Grape.

	Each	Each
Each	per 100	per 1000
Bed grown seedlings		.08
(Above size delivery spring	1938)	
8x10 in TTT B&B		
12x15 in. TTT B&B		
15x18 in. TTT B&B		
12x15 in. TTT B&B		

## (S) NANDINA DOMESTICA, Japanese Nandina (Known as Heavenly Bamboo, truly a fine decorative specimen. Holding its foliage through the winter months the leaves tint scarlet and

rative specimen. Holding its foliage through the winter months, the leaves tint scarlet and large clusters of bright red berries add beauty to its winter dress).

Each

Each

	Each	per 100	per 1000
(P) $2^{1}_{4}$ in. pots	well established	.05	.04
(P) $2\frac{1}{2}$ in. pots	well established	.06	.05
$2x4$ in $\overline{T}T$	BR	.05	.04
4x6 in $TT$	BR	.07	.05
* 12x18 in. TTT	B&B	$.221_{2}$	.20
15x18 in. TTT	B&B	.35	.30
18x24 in, TTT	B&B55	.45	.40
24x30 in. TTT	B&B	.55	.50
30x36 in. TTT	B&B85	.75	.60
3x4 ft. TTT	B&B95	.85	.70
NOTICE: Grad	de marked by ast	erisk (*	above
and the second second			

are single cane plants, mostly without berries. All other grades nave two, and more strong canes with clusters of bright berries).

### (C) OSMANTHUS AQUIFOLIUM, Holly Leaf Osmanthus.

(Evergreen shrub with holly like foliage).

(Evergreen smas with nony in		, - / •
	Each	Each
Each	per 100	per 1000
(P) 2½ in pots well established	.12	.10
4x6 in TT BR	.10	.08
6x8 in TT BR	.12	10
12x15 in. TTT B&B	.30	
15x18 in. TTT B&B	.35	
18x24 in. TTT B&B	.40	
24x30 in. TTT B&B	.50	

### (C) PHOTINA GLABRA, Scarlet Tinted Photina,

		Each	Each
	Each	per 100	per 1909
3x4 in T	BR	.06	.05
6x8 in. T	BR	.08	.06
8x12 in. T	BR	.10	.08



Ligustrum Lucidum Compactum Improved.

#### (G) PHOTINA SERRULATA, Low Photina.

(Evergreen shrub having large dark green serrulated leaves which often turn red in fall, and winter. Its clusters of white flowers are followed by red berries).

					Each	Each
				Each	per 100	per 1000
24x30	in.	TTT	B&B	1.15		
30x36	in.	TTT	B&B	1,25		

### (G) PHOTINA DENTATA, Photina Holly Leaf.

(Upright growth with spreading branches, and holly-like toliage leaves. New spring growth is highly colored).

					Each	Each
				Each	per 100	per 1000
18x24	ín.	TTT	B&B	1.00		
24x30	in.	TTT	B&B	1 15		

### (C) PYRACANTHA COCCINEA, Scarlet Fire thorn.

(A handsome evergreen shrub especially when loaded with its bright red fruits which remain on the branches all winter if not eaten by birds which are fond of them. Pretty in spring with Corymbs of white flowers. Hardy as far north as Mass. in sheltered positions).

						Each	Eacn
				E	ach	per 100	per 1000
4x6	in.	Τ	BR			.07	.05
10x12	in.	TTT	BR			.10	.08
24x30	in.	TTT	B&B		.70	.60	.55
30x36	in.	TTT	B&B		.80	.70	.65
36x42	in.	TTT	B&B		.95	.85	.80

### (C) PYRACANTHA COCCINEA LALANDI, La land Firethorn.

(This outstanding evergreen shrup is rapidly gaining in popularity. Produces an abundance of white flowers in summer followed by clusters of

orange-red berries which cling to the plant during winter).

					$\operatorname{Each}$	Each
				Each	per 100	per 1000
4x6	in.	${ m T}$	BR		.07	.05
6x8	in.	${ m T}$	BR		.08	.06
10x12	in.	T	BR		.10	.08
12x18	in <sub>'</sub> .	TTT	B&B		.40	.35
18x24	in.	TTT	B&B		.55	.50
2x3	ft.	TTT	B&B			
3x4	ft.	TTT	B&B	1.00		
4x5	ft.	TTT	B&B	1.50		
5x6	ft.	TTT	B&B	2.00		

### (C) ROSEMARINUS OFFICINALIS, Lavender Rosemary.

(Low evergreen shrub with greyish foliage leaves, and small blue flowers. Its foliage has medicated value, and when crushed its leaves and stems have the scent of sage).

					Each	Each
,				Each	per 100	per 1000
18x24	in.	TTT	B&B		.35	_
24x30	in.	TTT	B&B		.45	

#### (C) VIRBURNUM TINUS, Laurestinus.

(Well known winter flowering shrub with clusters of flesh colored flowers when blooms are scare).

					Each	Each
				Each	per 100	per 1000
4x6	in.	$\mathrm{TT}$	BR		.07	.05
6x8	ín.	TT	BR	***********	.08	.06
10x12	in.	TTT	BR		12.	.10

#### (C) ARONIA:

ARBUTIFOLIA, Red Chokeberry. MELANOCARPA, Black Chokeberry.

	 Ditton Chon	cocity.		
		Each	Each	
			per 1000	
12x18 in	 	.10	_	
18x24 in	 17	,15		



Yes Sir, we're farmers.
1937 Oat crop ready
for harvest on our
nursery lands.
Average 60 bushels
per acre which is
pretty good production
with sufficient total
yield to feed all
our live stock.

(S)	BERBERIS	THUNBERGI,	Japanese	Barberry
-----	----------	------------	----------	----------

		Each	Each
	$\mathbf{E}_{i}$	ach per 100	per 1000
8x12 in.	1 yr. from seed be-	ds = .02	$01_{-2}^{1}$
8x12 in.	*	.07 .05	_
12x15 in.		.09 .07 ½	

### (S) CALLICARPA AMERICANA, Beauty Berry.

					Each	Each
				Each	per 100	per 1000
2x5	in.	from	seed	beds	.02	$.011_{2}$
6x12	in.	from	seed	beds	.03	.02

### (S) CORNUS FLORIDA, White Flowering Dogwood.

						Each	Each
					Each	per 100	per 1000
18x24	in.	TT	$_{\mathrm{BR}}$		35	.25	.20
2x3	ft.	TT	$_{\mathrm{BR}}$		40	.30	.25
3x4	ft.	TT	$_{\mathrm{BR}}$		55	.45	.40
NOTI	CE:	11	wante	d B&B	add 10	oc for 1	18x24; 15c
or 2x3	ft.	or	20c fo	r 3x4	ft.		

### (C) CYDONIA JAPONICA, Japan Quince.

					Each	Each
				Each	per 100	per 1000
8x12	in.,	well	branched	08	.06	
12x18	in.,	well	branched	,12	.10	
18x24	in.,	well	branched	15	.12	
2x3	ft.	well	branched	17 1	$_{2}$ .15	

#### (C) DEUTZIA SCABRA CRENATA ROSEA, Pink Deutzia.

4					Each	Each
				Each	per 100	per 1000
8x12	in,.	well	branched	06	.04	
12x18	in.,	well	branched	07	.05	
18x24	in.,	well	branched	08	.06	

### (C) DEUTZIA SCABIA PRIDE OF ROCHESTER, Flowers large Double White.

				Each	Each
			Each	per 100	per 1000
8x12	in, well	branched	06	.04	_
12x18	ins, well	branched	07	.05	
18x24	in., well	branched	08	.06	
2x3	ft., well	branched	10	.08	

### (C) FORSYTHIA FORTUNEI, Fortune Forsythia

					Each	Each
				Each	per 100	per 1000
8x12	in.,	well	branched	12	.10	
12x18	in.,	well	branched		.12	
18x24	in.,	well	branched	17	.15	
2x3	ft.,	well	branched		$_{2}$ 20	
3x4	ft.,	well	branched	30	.25	

#### (8) LAGERSTROEMIA INDICA, Crepe Myrtle. Each Each

				Each	per 100	per 1000
12x18	in.,	well	branched	12	10	
18x24	in.,	well	branched	15	.12	
24x30	in.,	well	branched	18	.15	
30x36	in.,	well	branched	221	2 .20	

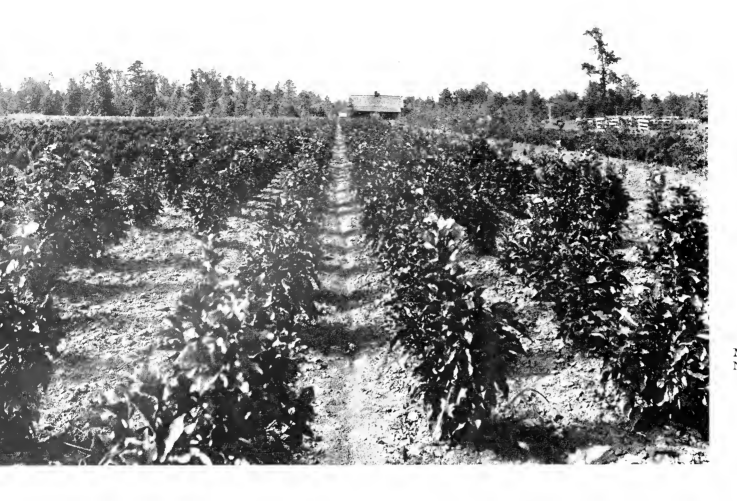
### (C) LAGERSTROEMIA INDICA, Crepe Myrtel. (Color Red).

		Each	Each
		Each per 100	per 1000
12x18 in.,	well branced	$.17_{-2}$ $.15$	
18x24 in., 3	well branched	2018	
24x30 in., v	well branched	$\dots$ .221 $_2$ 20	
· ·			

#### (C) LONICERA,

\* Fragantissima, Winter Honeysuckle, Tatariea Alba, White Tartarian Honeysuckle, Tatarica Rubra, Red Tartarian Honeysuckle,

(This variety continued on next page)



Magnolia Soulangeana Nigra, bushy specimen plants well set with flower buds.

(This variety continued from page 15)

### Tatarica Rosea, Pink Bride Honeysuckle. \* Morrowi, Morrow Honeysuckle, (spreading).

	,			, ,		97
					Each	Each
				Each	per 100	per 100
8x12	in.,	well	branched	08	.06	
12x18	in.,	well	brancehd	10	.08	
18x24	ín.,	well	branched	12	.10	
(NOT	ICE	· We	can fur	nísh lin	ers of	the tw

(NOTICE: We can furnish liners of the two varieties marked by one asterisk (\*) at prices following).

				Each	Each
			Each	per 100	per 1000
4x8 i	in.	liners		$.03\frac{1}{2}$	$.02\frac{1}{2}$
8x12 i	n.	liners		.04	.03

### (L) MAGNOLIA LILIFLORA NIGRA, Purple Lily Magnolia.

(Vigorous grower, producing many stems from root sprouts. Its lily shaped flowers appear before the foliage leaves which are dark shiny green).

				Each	Each
			Each	per 100	per 1000
8x12 in.	TTT	B&B		.35	_
12x15 in.	TTT	B&B	60	.50	
15x18 in.	TTT	B&B	70	.60	

(L) MAGNOLIA SOULANGEANA NIGRA. Extra heavy specimen plants, well set with flower buds. (This variety is one of the very best of the Chinese spring flowering Magnolias, and is much admired for its beautiful lily-like blooms in April before the leaves appear. Flowers later than Magnolia Soulangeana with petals of creamy white inside, and reddish purple outside).

					Each	Each
				Each	per 100	per 1000
18x24	in.	TTT	B&B	1.15	1.00	.90
2x3	ft.	TTT	B&B	1.25	1.15	1.00
3x4	ft.	TTT	В&В	1.50	1.35	1.25

(C) PHILADELPHUS CORONARIUS, Sweet Mock Orange.

(Fragrant White Flowers).

					Each	$\operatorname{Each}$
				Each	per 100	per 1000
8x12	in.,	well	branched	06	.04	
12x18	in.,	well	branched	07	.05	
18x24	in.,	well	branched	08	.06	

### (C) PHILADELPHUS GRANDIFLORA, Large Flowering Mock Orange.

					Each	Each
				Each	per 100	per 1000
8x12	in.,	well	branched	06	.04	_
12x18	in.,	well	branched	07	.05	

### (C) PHYSOCARPUS OPULIFOLIUS, Ninebark.

						$\operatorname{Each}$	$\operatorname{Each}$
					Each	per 100	per 1000
2x18	ín.,	well	branche	$^{\mathrm{ed}}$	08	.06	-
0 0 1				-		0.0	

18x24 in., well |branched .... .10 .08

### (C) SPIREA RICHMENSIS,, Improved Douglassi. Each Each

				F	Cach	per 100	per 100
12x15	ín.,	well	branched		.10	.08	_
15x18	in.	well	branchhed		.12	.10	

### (C) SPIREA THUNBERGI.

					Each	Each
				Each	per 100	per 1000
8x12	in.,	well	branched	08	.06	_
12x15	in.,	well	branchhed	09	.07	
15x18	in.,	well	branched	10	.08	

#### (C) SPIREA VANHOUTTEI.

( - )						
					Each	Each
				Each	per 100	per 1003
			branched		.05	_
18x24	ín.,	well	branched	08	.06	
2x3	ft	well	branched	10	.08	

We are continually building the strength of our land with cover crops to produce better nursery stock.



250 Acres of Winter Hairy Vetch ready to be plowed under in Apríl 1937.

$-(\mathbf{U})$	91	F TATE,	HOKIC	AKPUS	VULGAKIS, Coralberr			
						Each	Each	
					Each	per 100	per 1000	
	4x8	ín	liners			.03	.02	

8x12 in., liners .03 $15\mathrm{x}18$  in., well branched .... .08 .06 18x24 in., well branched .... 10 08

(C) TAMARIX AFRICANA, African Tamarix. (Pink flowers in April, feathery grey-green foliage).

### TAMARIX HISPIDA AESTIVALIS, Kasgar. (Bright Silvery foliage, light red flowers).

			$\operatorname{Each}$	${f Each}$
		Each	per 100	per 1000
8x12	in.		.06	
12x18	ín.	10	.08	
18x24	ín.		.10	
24x30	in.		.12	

#### (C) VITEX MACROPHYLIA, Improved Chaste-Tree.

					Each	Each
				Each	per 100	per 1000
8x12	in.,	well	branched	15	.12	
12x18	ín.,	well	brnached	,17	.15	
18x24	ín.,	well	branched	22	.20	
C) VI	TEN	AN	GUS CAS	TUS, (	Chaste-Ti	ree.

Each Each Each per 100 per 1003 4x8 in. liners .....

### (G) SYRINGA VULGARIS, Named Varieties.

(Hybrid French Lilac).	
· ·	Each Each
	Each per 100 per 1000
8x12 in. TT BR	
12x18 in. TT BR	17 .15
18x24 in. TT BR	$22 \frac{1}{2}20$
ALPHONSE LAVELLEE,	Double Blue.
MARIE LeGRAYE, Single	

PRESIDENT GREVY, Double Reddish Purple. CHARLES TENTH, Reddish Purple—Single. VOLCAN, Deep Red. BELLE DE NANCY, Violet Red.

### (C) WEIGELA, Eva Rathka.

				Each		Each per 1000
4x8	ín.,	liners	3		.05	.04
8x12	ín.,	liner	s		.07	.06
8x12	in.,	well	branched	12	.10	
12x18	ín.,	well	branched	,14	.12	
			branched			
2x3	ft.,	well	branched	20	, $17^{1}_{2}$	
3x4	ft.,	well	branched	22 1	$\frac{1}{2}$ .20	

### (C) WEIGELA, Florabunda.

					Each	Each
				Each	per 100	per 1000
4x6	ín.,	liner.	s		.04	.03
6x8	in.,	liner	S		.07	.05
12x18	in.,	well	branched	12	.10	
18x24	ín.,	well	branched	14	.12	
2x3	ft.,	well	branched	16	.14	
3x4	ft.,	well	branched	20	.18	

### (C) WEIGELA, Rosea, and Abel Carriere.

			Each	Each
		Each	per 100	per 1000
12x18 in., well	branched	05	.04	
18x24 in., well	branched	,06	.05	
2x3 ft., well	branched	08	.07	
3x4 ft., well	branched	10	.09	
4x5 ft., well	branched		.10	
(NOTICE: Car	furnish	Abel C	arriere	as listed
above excepting	the $8x10$ in	nch líníi	ng out g	grade), –

(G) WISTERIA SINENSIS, Chinese Wisteria, Tree Form. (These are specimen plants having been frequently pruned and all have bloomed profusely in nursery rows). Tree Form, large heads.  Each Each Each per 100 per 1000
Purple 4 ft. grafted specimen B&B
(C) LIGUSTRUM AMURENCE, Amoor River
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
$18x24$ in., well branched $.03\frac{1}{2}$ .03
$2x3$ ft., well branched $.04$ $.03\frac{1}{2}$
(C) LIGUSTRUM OVALIFOLIUM, California Privet  Each Each Each per 100 per 1000  2x3 ft., 4 branches and up .05 .03 3x4 ft., 4 branches and up .06 .04
(C) LODENCE DRIVER B
CO         LODENCE PRIVET, Bushy speeimen Each Each Each Each Each per 100 per 1000           3x4 in. liners
(C) LOMBARDY BORLAR
(C) LOMBARDY POPLAR,  Each Each per 100 per 1000  2x3 ft
(S) MAGNOLIA ACUMINATA, Cucumber Tree. Each Each
Each per 100 per 1000  12x18 in. TT BR

(S) MAPI	LE, Acer	Palmati	um, Ja	panese Each	Maple. Each
C0 :	0	- 41!		•	$\mathrm{per}1000$
		edlings . edlings .		.04 .03	
12x18 in.	2 yr. se	edlings .		.08	

### (S) MIMOSA, Albrizzia Julibrissin, Silk Tree.

,					
				Each	Each
			Each	per 100	per 1000
2x3	ft. TT	$_{\mathrm{BR}}$		.35	
3x4	ft. TT	$_{\mathrm{BR}}$		.45	
4x5	ft. TT	$_{ m BR}$	60	.55	
5x6	ft. TT	$_{ m BR}$			
6x7	ft. TT	$_{\mathrm{BR}}$			

### (S) PINUS MUGHUS, Mugho Pine.

				Each	Each
			Each	per 100	per 1000
$1\frac{1}{2}x3$ in.	from	seed	beds	.04	.03

(C) SALIX:			
NIOBE, Golden			
BABYLONICA,	Babylon Wee	ping Willo	W.
BLANDA, Wisc			
ELEGANTISSI		Rapid	Growing
Weeping Will	low.		
		$\operatorname{Each}$	$\operatorname{Each}$
	Ea	ch per 100	per 1000

				Each	Each
		]	Each	per 100	per 1000
18x24	in		.12	.10	
2x3	ft.		.17	.15	
3x4	ft.	***************************************	.221/	$_{2}^{\prime}$ .20	

#### PENTANDRA, Laurel Willow. NIOBE, Golden Weeping Willow.

		Each	Each
	Each	per 100	per 1000
8x12 in.		.06	_
12x15 in.		.08	

Everything in this list is well grown, well graded, and we promise to ship nothing but the very best to our customers.

We do not have any agents in our employ, and positively do not authorize dealers to use our name. This list is intended for the Trade Only, and should it reach anyone not entitled to Trade Prices, will thank any Nurseryman, Dealer, or Florist to advise us so that we may revise our mailing list accordingly.



### TRADE LETTER

#### TO OUR FRIENDS AND PATRONS:

Last season one of our friends who was visiting us for the first time told us cold turkey we were making a big mistake not to tell the trade more about ourselves. He said, quote,

"Why you have a lay-out here second to none, with equipment, and production facilities undreamed of. You have rich lands, and enjoy excellent growing seasons. I advise you to tell the trade more about yourselves, ask them all to come, and see for themselves the real growing establishment you have succeeded in developing."

Friends we're doing that very thing. In our modest way, and without a large expenditure of money, we have put together for your consideration a larger catalogue which is better in so far as we are able to make it than the small booklet it has been our usual custom to send out. The pictures herein are genuine photographs of our own stock, land, and buildings. Next year, if we can do it, our catalogue will be bigger, and better than this one. We firmly believe our friend to be right in his surmise. If we don't tell you folks about ouselves how can we expect you to know and like us.

For the benefit of those who are not familiar with our location we have published on the back cover of this catalogue a map showing our situation relative to well known points in other States.

Please come to see us, and should you wish to buy we will offer you our best at prices you can afford to pay; but whether you buy or not we'll be glad to show you all we have and do everything to make your visit worth while.

Thanking you for your consideration, and with every good wish, we remain,

Yours very truly, T. G. OWEN & SON, Inc. Columbus, Mississippi.



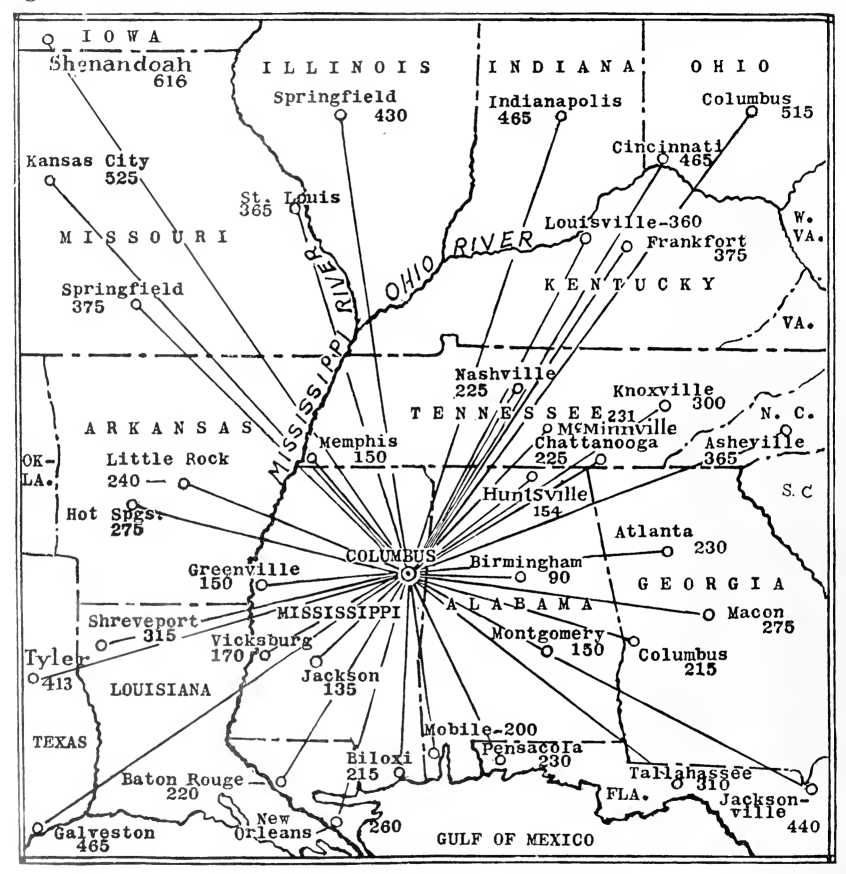


TOP—Through the summer growing seasons these Tractors are equipped with two row cultivators. Each one of the three cultivate twenty to twenty five acres of young nursery stock a day, and they do a neat job of it.

 ${\tt BOTTOM-Our}$  big F 30 Farmall Tractors on rubber tires. Believe us they do a real job of turning under the Vetch cover crops illustrated on page 17.

	•	

Figures indicate distance in miles to Columbus, Miss., "as the crow flies.



We extend members of the trade, north, south, east, and west a cordial invitation to visit us. Come any old time you can, and welcome. Honest and genuine Southern Hospitality awaits you here.